Subclass	SSUE CLASSIFICATION					\ }		PATENT I	1UMBER	
Class	ISSUE									
		U.S. UTI	LITY	Patent						
30300		SCANNED_	24(QA _	1. Gr.	PATENT DA				
APPLICATION NO. 09/729531	CONT/PRIO	R CLASS 370	SUBC	LASS 12	ART UNIT	EXA	MINER SOA	NS.C.		
APPLICANTA Dynamical asymmetri	lly pros ic 5T10	orammable cell est Av (intes Ail	orated Nhlo	switch	ing de	vice u:	sing an	PTO-2040	
F			unc			Py .			12/99	
·		100LUIA		ACCU	ICATIO	Ni	 			
65101141		ISSUIN	NG CL	ASSIF	CROSS B		:/e)	·····	 	
	ORIGINAL						EFERENCE(S) NE SUBCLASS PER BLOCK)			
CLASS	SUBCLASS	CLASS	* #	508	CLASS (OF	E SUBCLA	133 PEN E	LOCK)	\$	
INTERNATIONAL CL	ON					•				
TITI							1.			
								-		
					1.4.52					
	•		*		, ,	4 m 7 m	4 : : : : :			
						Continued o	n Issue Slip	inside Hile Ja	CKET	
					Ш					
								•		
TERMINAL DISCLAIMER			DRAW			- 1.	· 1	S ALLOWE		
TERMINAL		Sheets Drwg.	_	/INGS Drwg.	Print Fig.		· 1	S ALLOWE		
		Sheets Drwg.	_			Total C	Claims	S ALLOWE Print Clair	m for O.G.	
DISCLAIMER The term of this pater	?	Sheets Drwg.	_			Total C	Claims	S ALLOWE	m for O.G.	
DISCLAIMER The term of this pater subsequent to	1		_			Total C	Claims	S ALLOWE Print Clair	m for O.G.	
DISCLAIMER The term of this pater subsequent to has been disclaimed. The term of this pate	nt (date)		Figs.		Print Fig.	Total C	Claims	S ALLOWE Print Clair	m for O.G.	
DISCLAIMER The term of this pater subsequent to has been disclaimed. The term of this pate not extend beyond the ex	nt (date)		Figs.		Print Fig.	Total C	Claims E OF ALL	S ALLOWE Print Clair	m for O.G.	
	nt (date)		Figs.		Print Fig.	Total C	Claims E OF ALL	Print Clair DWANCE N	m for O.G.	
DISCLAIMER The term of this pater subsequent to has been disclaimed. The term of this pate not extend beyond the ex	nt (date)	(Assistan	Figs.		Print Fig.	NOTIC	E OF ALL	Print Clair DWANCE N E FEE Date	n for O.G.	
DISCLAIMER The term of this pater subsequent to has been disclaimed. The term of this pate not extend beyond the ex	nt (date)	(Assistan	Figs.	Drwg.	Print Fig.	NOTIC	E OF ALL	Print Clair DWANCE N	n for O.G.	

ě,